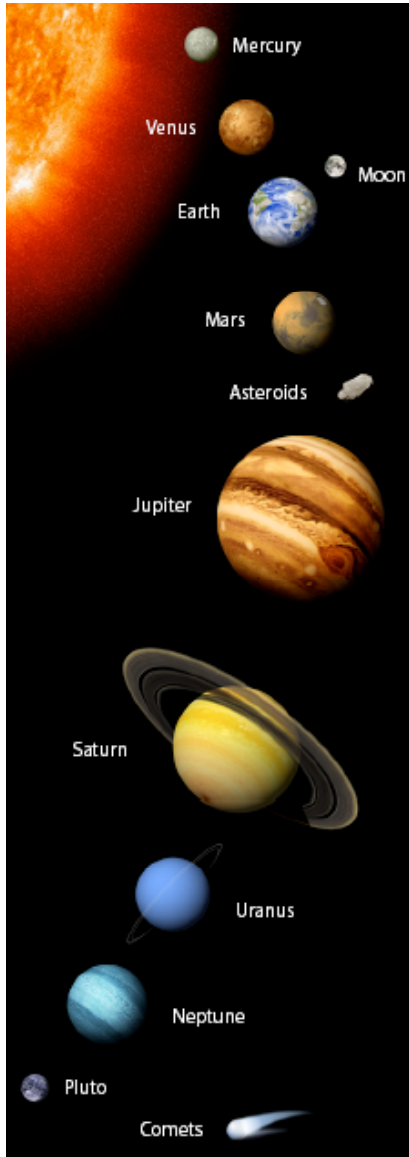


## TABLE of CONTENTS



Neither Los Alamos National Laboratory nor the University of California nor any of their employees, makes any warranty, express or implied, including the warranties of merchantability and fitness for a particular purpose, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.

	<b>PAGE</b>
Unit Overview	1
NASA Space Missions	3
The Sun	9
Creation of Plasma	13
• Modeling the creation of plasma (ions)	14
• Creating a plasma – Tesla Coils	15
Simulated Ion Development	17
Sun-Earth Connection – Relative Sizes and Distances	20
Placement of Satellites	25
Decrease in Force or Matter Relative to Distance	28
Direction of the Solar Wind at the Earth	29
Collection of Particles - Simulation Activity	30
Magnetic Field Lines – Simulation Activity	32
Modeling Shock Waves	35
Coronal Mass Ejections (CME)	38
• Catch a CME	41
• Measuring the Motion of a CME	47
• Using Satellite Data	51
Earth's Magnetosphere	59
• Internet Field Trip	59
• Model of the Magnetosphere	67
Space Weather Effects	71
Solar Wind Data Analysis	77
Solar Wind Graphing and Analysis	81
Fun Facts on Auroras	114
Multi-Cultural Mythology	115
• Greek and Roman	115
• Aztec	116
• Sun Dogs	116
• Navajo	117
Fun Facts on the Planets	119
Craters on Mars	123
Detecting Water on Mars	177
Exploring a Rockets Propulsion	195
Appendices	203
• Glossary	205
• CME Information	224
• StarLogo code for Ion Development	225
• StarLogo code for Collection of Particles	225
• StarLogo code for Iron Fillings around a Magnet	225
• Internet Resources	226